## **Abstract**

2	
3	

The current state of art for over-the-air (OTA) provisioning typically consists of a rigid set of operations that are suited to deliver a fixed content type. The runtime environment on the terminal is designed to handle a limited set of predefined content types and incapable of any content-adaptive or customized provisioning by the content provider or publisher. Systems and methods are provided for customized provisioning of an application program on a runtime environment of a terminal. The application includes application content having at least one specified content type. A method comprises: obtaining the application content by the runtime environment; and obtaining by the runtime environment a set of provisioning instructions related to the application content. The provisioning instructions are coupled to the application for specifying a provisioning API set for provisioning the application content. This method also executes the provisioning instructions for employing the API set to provision the application according to the specified content type.

17 [TOR\_LAW\5540054\1]